CLAIMS

WHAT IS CLAIMED IS:

- A method of forming printed content, said method comprising:
 creating one or more print files including data that defines said printed
 content such that said print files adhere to a pre-defined format; and
 using said print files to render said printed content to a print device;
 wherein said pre-defined format is configured to allow said print files to
 be modified after said print files have been initially created.
- The method of claim 1, further comprising:
 parsing said data in said print files for valid data;
 wherein said printed content is printed only if said data in said print files is valid data.
- 3. The method of claim 2, wherein said step of parsing said data in said print files for valid data comprises validating said data against a schema.
- 4. The method of claim 1, wherein said print files comprise: a content file defining a number of modifiable text elements and a number of modifiable image elements associated with said printed content; and a layout file defining modifiable layout attributes of said text elements and said image elements.
- 5. The method of claim 4, further comprising naming said content file and said layout file in a manner that allows a processor to distinguish between said content file and said layout file.

- 6. The method of claim 4, further comprising dynamically modifying said layout attributes to adapt to a particular print geometry.
- 7. The method of claim 1, wherein said one or more print files comprise a single print file, said print file defining:

a number of modifiable text elements;
a number of modifiable image elements; and
layout attributes of said text elements and said image elements.

- 8. The method of claim 1, wherein said print files are text-based.
- 9. The method of claim 8, wherein said print files are created in Extensible Markup Language (XML).
- 10. The method of claim 1, wherein said step of creating said print files comprises:

combining descriptor terms with file-specific information;

wherein said descriptor terms distinguish data in said print files between a number of text elements, a number of image elements, and layout attributes corresponding to said text and image elements.

- 11. The method of claim 1, wherein said printed content is associated with an optical disc.
- 12. A method of printing an optical disc label, said method comprising: creating one or more print files including data that defines said optical disc label such that said print files adhere to a pre-defined format; and using said print files to render said optical disc label to a print device; wherein said pre-defined format is configured to allow said print files to be modified after said print files have been initially created.

13. The method of claim 12, further comprising: parsing said data in said print files for valid data; wherein said printed content is printed only if said data in said print files is valid data.

- 14. The method of claim 13, wherein said step of parsing said data in said print files for valid data comprises validating said data against a schema.
- 15. The method of claim 12, wherein said print files comprise: a content file defining a number of modifiable text elements and a number of modifiable image elements associated with said optical disc label; and

a layout file defining modifiable layout attributes of said text elements and said image elements.

- 16. The method of claim 15, further comprising naming said content file and said layout file in a manner that allows a processor to distinguish between said content file and said layout file.
- 17. The method of claim 15, further comprising dynamically modifying said layout attributes to adapt to a particular optical disc.
- 18. The method of claim 12, wherein said one or more print files comprise a single print file, said print file defining:

a number of modifiable text elements associated with said optical disc label;

a number of modifiable image elements associated with said optical disc label; and

layout attributes of said text elements and said image elements.

- 19. The method of claim 12, wherein said one or more print files are text-based.
- 20. The method of claim 19, wherein said print files are created in Extensible Markup Language (XML).
- 21. The method of claim 12, wherein said step of creating said print files comprises:

combining a descriptor term with a quantity of file-specific information; wherein said descriptor terms distinguish data in said print files between a number of text elements, a number of image elements, and layout attributes corresponding to said text and image elements.

22. A system for forming printed content, said system comprising: an application resident in a storage unit, said application configured to create one or more print files including data that defines said printed content such that said print files adhere to a pre-defined format;

a print device configured to print said printed content; and a processor configured to use said print files to render said printed content to said print device;

wherein said pre-defined format is configured to allow said print files to be modified after said print files have been initially created.

- 23. The system of claim 22, wherein said print device prints said printed content only if said data in said print files is valid data.
- 24. The system of claim 23, wherein said application is configured to validate said data against a schema.

- 25. The system of claim 24, wherein said print files comprise: a content file defining a number of modifiable text elements and a number of modifiable image elements in said printed content; and a layout file defining modifiable layout attributes of said text and image elements.
- 26. The system of claim 25, wherein said content file and said layout file are named in a manner that allows said processor to distinguish between said content file and said layout file.
- 27. The system of claim 25, wherein said processor automatically modifies said layout attributes to adapt to a particular print geometry.
- 28. The system of claim 22, wherein said one or more print files comprise a single print file, said print file defining:
 - a number of modifiable text elements;
 - a number of modifiable image elements; and layout attributes of said text and image elements.
 - 29. The system of claim 22, wherein said print files are text-based.
- 30. The system of claim 29, wherein said print files are created in Extensible Markup Language (XML).
- 31. The system of claim 22, wherein said application is further configured to:

combine descriptor terms with file-specific information; wherein said descriptor terms distinguish data in said print files between

a number of text elements, a number of image elements, and layout attributes corresponding to said text and image elements.

- 32. The system of claim 22, wherein said printed content is associated with an optical disc.
- 33. The system of claim 22, wherein said printed content comprises a label.
- 34. A system for printing an optical disc label, said system comprising: an application resident in a storage unit, said application configured to create one or more print files comprising data that defines said optical disc label such that said print files adhere to a pre-defined format;

a print device configured to print said optical disc label; and a processor configured to use said print files to render said optical disc label to said print device;

wherein said pre-defined format is configured to allow said print files to be modified after said print files have been initially created.

- 35. The system of claim 34, wherein said print device prints said optical disc label only if said data in said print files comprises valid data.
- 36. The system of claim 35, wherein said application is configured to validate said data against a schema.
- 37. The system of claim 36, wherein said print files comprise:
 a content file defining a number of modifiable text elements and a
 number of modifiable image elements included in said optical disc label; and
 a layout file defining modifiable layout attributes of said text and image
 elements.

- 38. The system of claim 37, wherein said content file and said layout file are named in a manner that allows said processor to distinguish between said content file and said layout file.
- 39. The system of claim 37, wherein said processor automatically modifies said layout attributes to adapt to a particular optical disc.
- 40. The system of claim 34, wherein said one or more print files comprise a single print file, said print file defining:

a number of modifiable text elements associated with said optical disc label;

a number of modifiable image elements associated with said optical disc label; and

layout attributes of said text and image elements.

- 41. The system of claim 34, wherein said print files are text-based.
- 42. The system of claim 41, wherein said print files are created in Extensible Markup Language (XML).
- 43. The system of claim 34, wherein said application is further configured to:

combine descriptor terms with file-specific information;

wherein said descriptor terms distinguish data in said print files between a number of text elements, a number of image elements, and layout attributes corresponding to said text and image elements.

44. A system for forming printed content, said system comprising: means for creating one or more print files including data that defines said printed content such that said print files adhere to a pre-defined format; and

means for using said print files to render said printed content to a print device;

wherein said pre-defined format is configured to allow said print files to be modified after said print files have been initially created.

- 45. The system of claim 44, further comprising:
 means for parsing said data in said print files for valid data;
 wherein said printed content is printed only if said data in said print files is valid data.
- 46. The system of claim 44, wherein said means for creating said print files comprises:

means for combining descriptor terms with file-specific information; wherein said descriptor terms distinguish data in said print files between a number of text elements, a number of image elements, and layout attributes corresponding to said text and image elements.

- 47. A processor readable medium having instructions thereon for: creating one or more print files including data that defines said printed content such that said print files adhere to a pre-defined format; and using said print files to render said printed content to a print device; wherein said pre-defined format is configured to allow said print files to be modified after said print files have been initially created.
- 48. The processor readable medium of claim 47, further comprising instructions for:

parsing said data in said print files for valid data;

wherein said printed content is printed only if said data in said print files is valid data.